IN THE ABSTRACT:

Please cancel the current abstract and insert the following.

This electrooptic system array has at least two electrode structures which respectively include membranes each having a plurality of apertures and are arranged along the optical axis, and a spacer which is interposed between the facing membranes and determines the gap between the facing membranes.

P

20

ABSTRACT OF THE DISCLOSURE

"An electron optical system array has a plurality of electron lenses, the system array having at least two electrodes structures which respectively have membranes and are arranged along an optical axis, each of the membranes having a plurality of apertures through which charged-particle beams pass. There is also a spacer which is interposed between the facing membranes and adjacent to the aperture and which determines a gap between the facing membranes."

10

SEW/LAS/dc DC_MAIN 135455 v 1